

ABSTRACT

[0063] Disclosed is a chassis assembly that reduces the amount of electromagnetic radiation entering or leaving the interior of the chassis assembly. The chassis assembly comprises a chassis cover and chassis back. The chassis cover comprises a plurality of dimpled spring contacts and hemmed edges and hemmed lips. The chassis back comprises a chassis back top portion adapted to mate with the chassis cover, such that the chassis back top portion is in good contact with the one or more dimpled spring contacts, providing good electrical conductivity. Further, the chassis assembly is designed such that the mating between the chassis cover and chassis back provides a tortuous path to any electromagnetic radiation disposed to enter or leave the chassis assembly.